

ABSTRACT

A light transmitting storm shutter system for homes, buildings and the like includes a combination of full width corrugated aluminum and half width clear polycarbonate panels arranged in alternating adjacent and partially overlapping 5 relation over a given window or door opening. The aluminum panels provide structural integrity while the polycarbonate panels provide light transmittance. The combination of full width aluminum panels and half width polycarbonate panels provides a storm shutter system that is substantially stronger and more 10 resistant to impact deflection than the light transmitting storm shutters disclosed in the background art, and eliminates the need for additional hardware, supports, and bracing.